n n SI PRIORITIZATION TRACKING SYSTEM ¤ m NAME: WANAOUE LF LEAD: S ¤ EPA SITE ID #: NJD980772024 STATE ID: COUNTY: PASSAIC Ħ m CERCLIS LAST ACTION:SI1 DATE: 093087 CERCLIS QUALIFIER:H ¤ p FILE LAST ACTION:SI n DATE: 8/10/87 FILE QUALIFIER: ¤ (H=High, L=Low, D=Defer, N=NFRAP) ¤ m OLD HRS SCORES GW: SE/DC: TOTAL: Ħ SW: AIR: Ħ П MATURE OF PROBLEM:SITE FOR SCHOOL IS CONTAMINATED p **PATHWAYS OF CONCERN:SW GW** ¤ ¤ LIKELIHOOD OF SCORING:PROBABLE n i.Actual/Obs. release to a mediaGW SW OBSERVED VOLATILE ORGANICS ¤ a ii.Targets (primary, secondary): iii.Hazardous Waste Characteristics:CADIUM BERYLLIUM TRICHLOROETHYLENE LEAD¤ ¤ Adequacy of information:L (H=definitely able to score, M=most likely able Ħ m to score, L=unlikely able to score) ¤ ¤ Additional information requirements: n (G=go to trial score, NF=no file, NS=no SI in ¤ ¤ *Review Decision*:G file, S=NFRAP) n

PROTOCOL FOR REVIEW OF SITES Attachment I
Name Wavaque handsill
EPA I.D. # NUD 098077204 State I.D. #
No File (NF) Site or No SI (NS) Site (circle)
SI or PA or Other (circle)
Date of Last Action 8 10/87
<u>Descriptive Information</u>
Old HRS Score Love
Pathway Scores GW SW SE(DC) A
Event Qualifier (as may be in the file but not in CERCLIS)
PA / SI Information
Nature of the Problem Site Sa School & barbarinated. Pathways of Concern CW SW Likelihood of Scoring (PA Method, HRS) > 28.5. Probable
i. Actual/Obs. release to a media GW, SW cheered whatile organics ii. Targets (primary, secondary)
iii. HWC (hazardous waste characteristics) Gadmon Beryllion Trichlorodylene head Information Adequate (H- definitely able to score, M- most likely able to score, L- unlikely able to score) Additional Information (that would aid in scoring) Requirements
Decision (G), S, NS, NF) New CERCLIS Event Qual. Site seems to have humeros Problems

Groundwater

Suspected Release or No Suspected Release

Sampling
Onsite wells
1984 TCE, tetrachloroethylene Tolvene
Adacent Property Wells
3 (87 trens, 1-2 dehloroethene 1,2 dichlorobenzene

Primary Targets

None

Secondary Targets

710000 people

Surface Water Derreational

Suspected Release or No Suspected Release

Sampling

9/5/84 Heavy Metals argenie & mon

Drinking Water Threat

None

Secondary Target Population

None

Human Food Chain
Primary Fisheries

None

Secondary Fisheries

None

Environmental Threat

Primary Sensitive Environments

None

Secondary Sensitive Environments

None.

Soil Exposure

Suspected Release or (No Suspected Release)

Sampling

No INGO

Resident Population Threat

Resident Population or Workers

UNKNOWN

Terrestrial Sensitive Environments

None

(Cuanaataa	Release or	No	Sugnected	Release
Quspected	Veregoe or	110	Daspecea	1/0 1.000

Explosive levels of methane gas detected

Sampling

DVA 21000 PPM

11N0 >200 "

OUA 1ppm - material off sit

Primary Target Population

GOOGHAG

Secondary Target Population

UNKNOWN

Primary Sensitive Environment

None

Secondary Sensitive Environment

Work